

09997501

page 2 of 2

FOREIGN PATENT DOCUMENTS

		DOCUMENT NUMBER	DATE	COUNTRY EUROPE	CLASS	SUBCLASS	TRANSLATION	
							YES	NO
E.7K	BA	EPO 0 259 183 A2	09-03-88	BE, CH, DE, ES, FR, GB, IT, LI, LU, NL, SE	—	—		
E.7K	BB	Japan 1- 209380	1988 08/1989	JAPAN	—	—		
E.7K	BC	605462 Japan	04-30-1984	JAPAN	—	—		
E.7K	BD	59 4189 Japan	January 11, 1984	JAPAN	—	—		

OTHER ART

E.7K	CA	Cascade Microtech, Inc.; <i>WPH-700 Series Multi-contact High-Speed Integrated Circuit Probes</i> ; April 30, 1991.
E.7K	CB	Cascade Microtech, Inc.; <i>Special Purpose Probe 40/80 Gb/s High Performance Quadrant</i> . prior to 11-19-00
E.7K	CC	Cascade Microtech, Inc.; Application Note, Layout rules for WPH-900 series probes. (month unavailable)
E.7K	CD	Maury Microwave Corp.; Transistor Test Fixture (TTF) Software, Software Application Packs, 20 Sept. 1982
E.7K	CE	Maury Microwave Corp.; Transistor Test Fixture (TTF) Universal; MT 950 Series, 7 Oct. 1982.
E.7K	CF	Maury Microwave Corp.; Transistor Test Fixture (TTF) Universal; MT 950 Series, May 1985.
E.7K	CG	Inter-Continental Microwave; Microwave Semiconductor Chip Measurements using HP 8510B Tri-Calibration Technique. prior to 11-19-00
E.7K	CH	Design Technique; Microstrip Microwave Test Fixtures, 1986. (month unavailable)
E.7K	CI	Design Technique; Adjustable Test Fixtures, 1988. (month unavailable)
E.7K	CJ	Microwave Journal, Microwave Products, Sept. 1988, pp. 297.
E.7K	CK	Inter-Continental Microwave, Product Catalogue. prior to 11-19-00
E.7K	CL	Japanese Utility Model Registration, Early Disclosure No. 59-4189, <i>High Frequency Coaxial Connector</i> , Chernoff Vilhauer MrClung & Stenzel, Portland, OR; Jan. 11 1984
E.7K	CM	Cascade Microtech, Introducing 0.1 percent MIC vector measurement; April 1989.

Examiner Signature	Ernest J. Kader	Date Considered	Feb. 6, 2003
--------------------	-----------------	-----------------	--------------

¹ Unique citation designation number. ² Applicant is to place a check mark here if English language translation is attached.

Information Disclosure Statement --PTO-1449 (Modified)

XS
04/04/07

RECEIVED
MAR 28 2002
TECHNOLOGY CENTER 2800